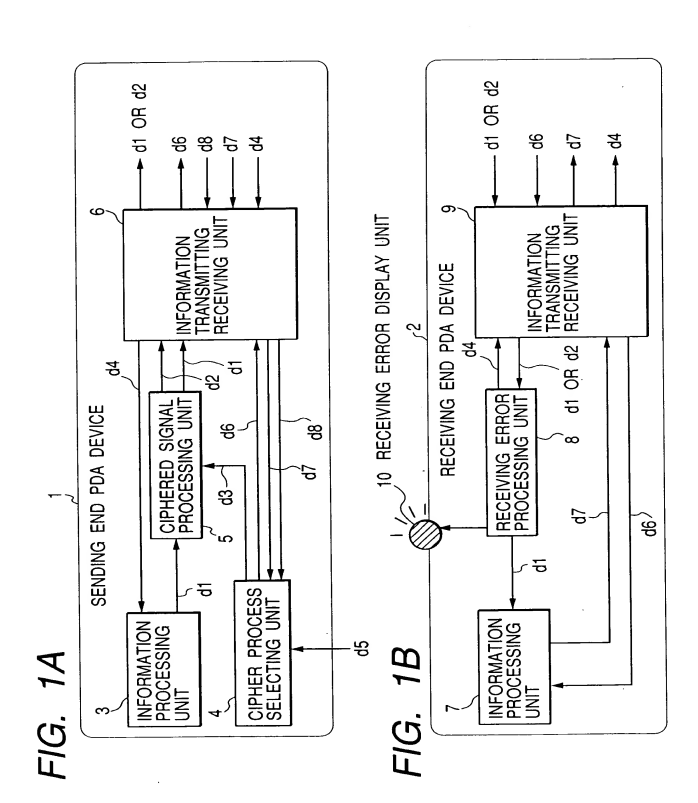
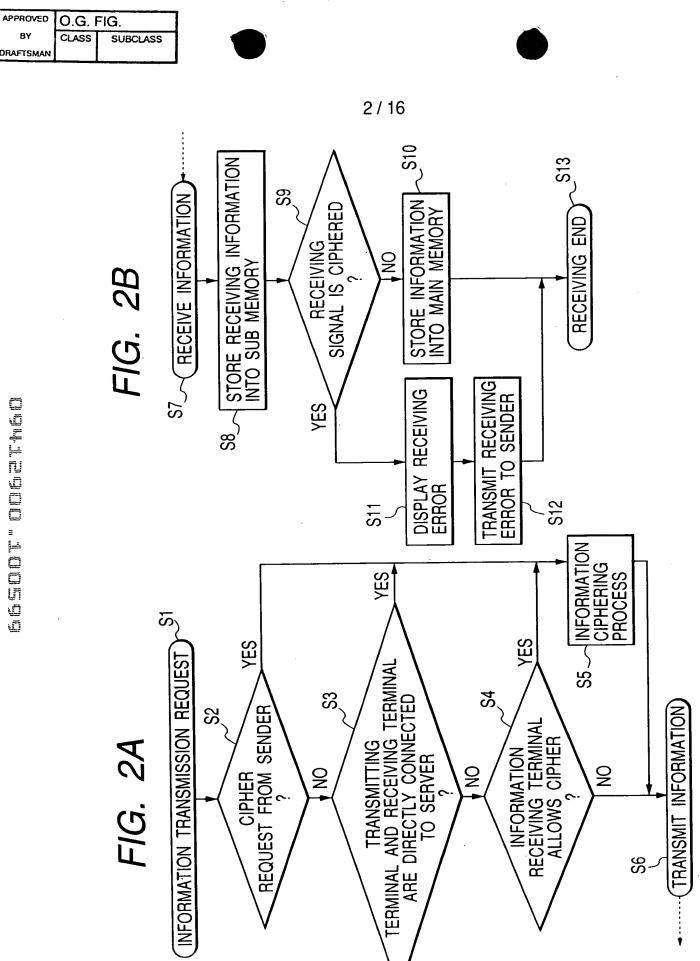
DOTINGOO . LOOKOO

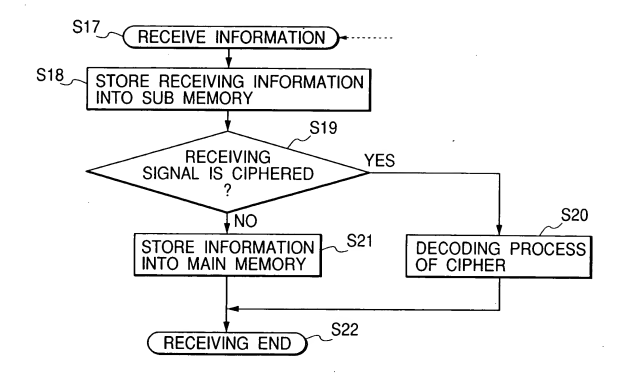




O.G. FIG.
CLASS SUBCLASS

3/16

FIG. 3

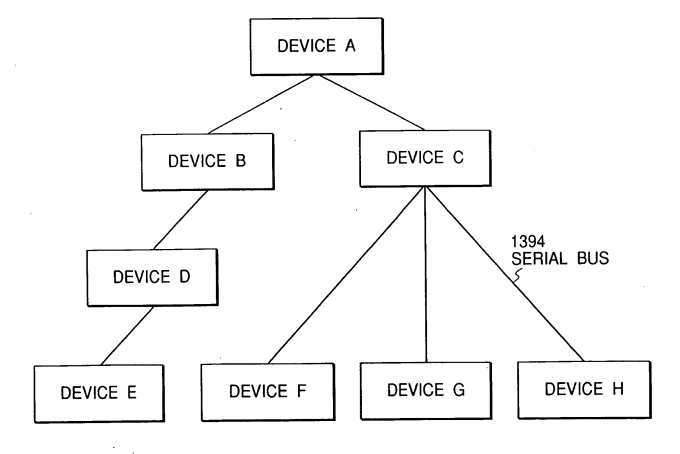


OSFIDOD .. LOOSS

O.G. FIG. CLASS SUBCLASS

4/16

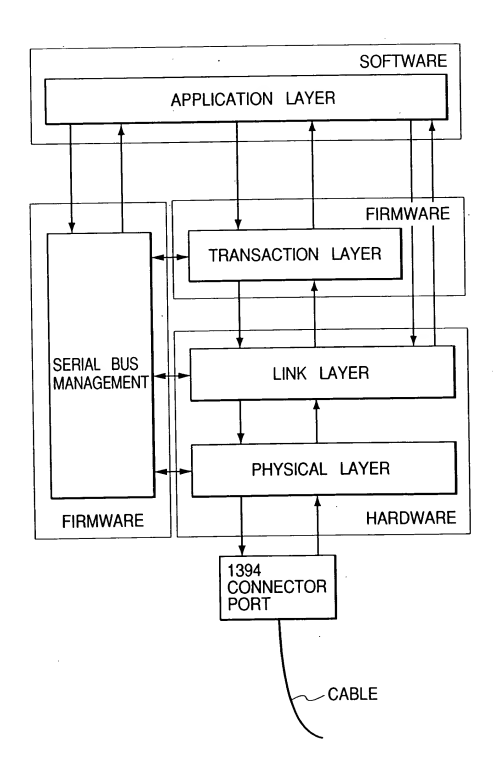
FIG. 4



COTTESOC. TOOSS

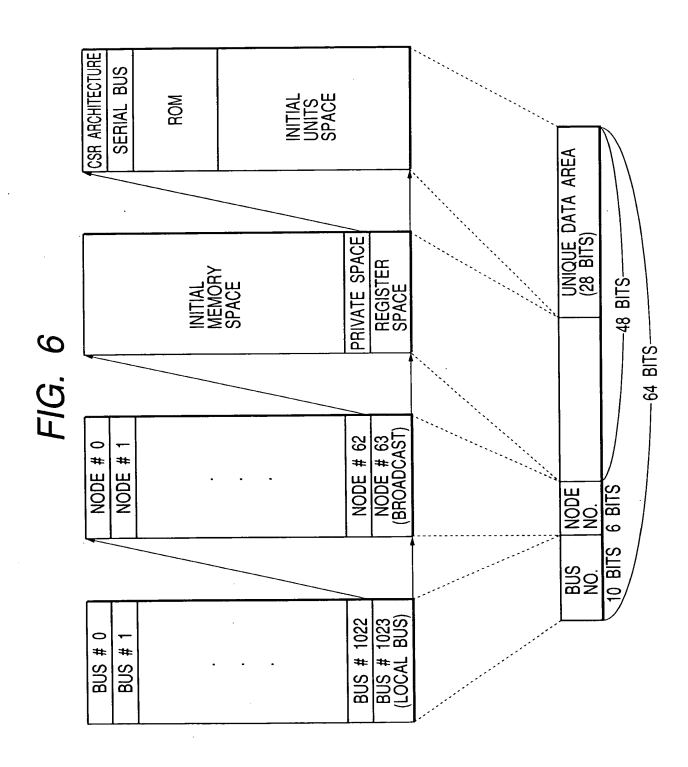
5/16

FIG. 5



COLL COCTACO

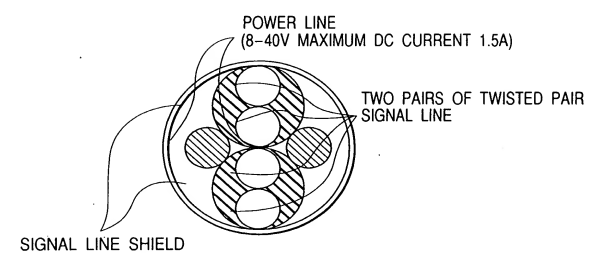
6/16



Cottaco. Toose

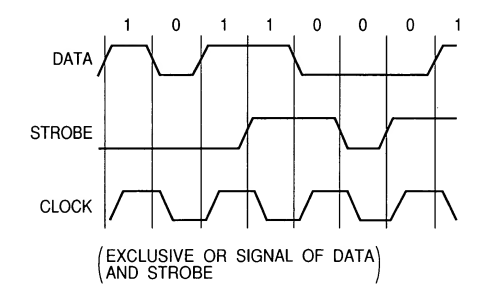
7/16

FIG. 7



(CABLE CROSS SECTION DIAGRAM)

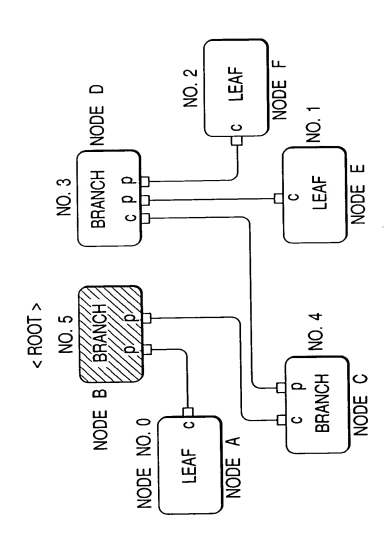
FIG. 8



OG412900 100599

FIG. 9

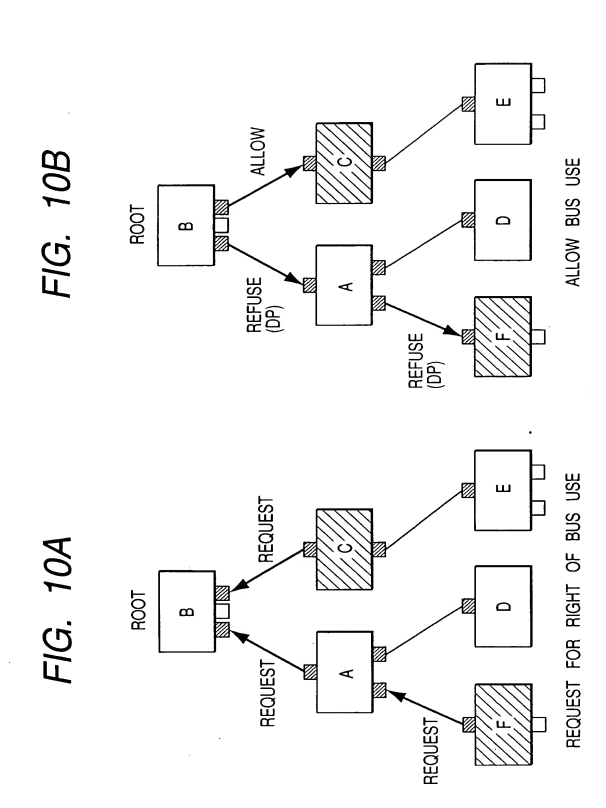
DOWLEDOO LOOSOO



BRANCH: NODE HAVING MORE THAN TWO NODE CONNECTIONS LEAF: NODE HAVING ONE PORT CONNECTION

CORRESPONDING TO CHILD NODE CORRESPONDING TO PARENT NODE c: PORT (p: PORT (p:

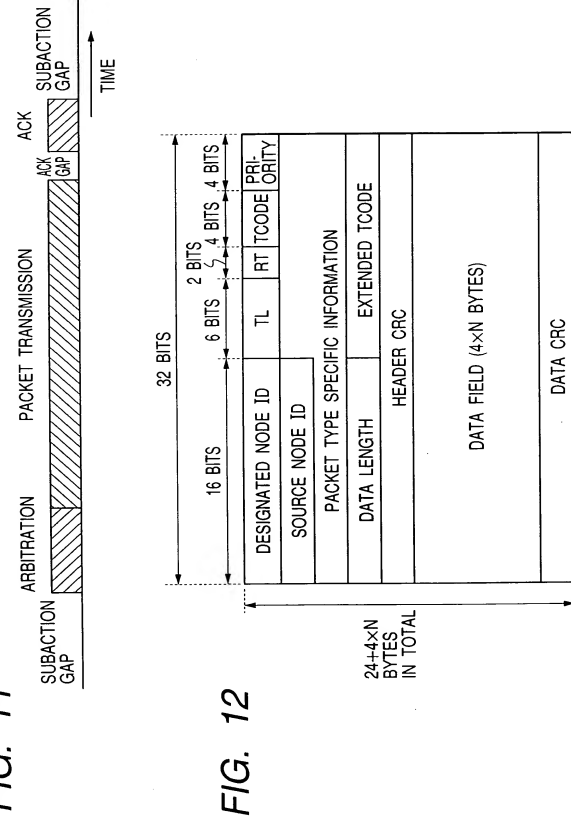
9 / 15



ootieoo.ioosoo

D9412900 .100599

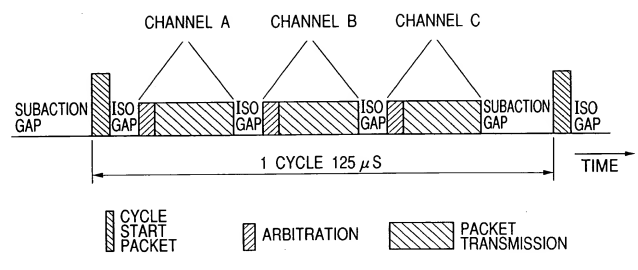
FIG. 11



O.G. FIG.

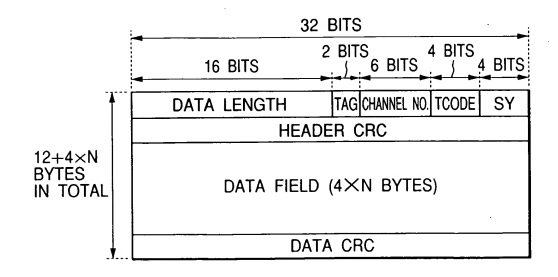
11 / 16

FIG. 13



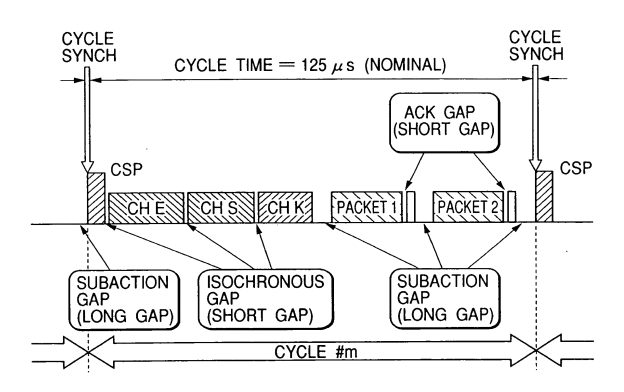
ISO GAP: ISOCHRONOUS GAP

FIG. 14



Gorrado recaso

FIG. 15



CSP (CYCLE START PACKET) ISOCHRONOUS PACKET (CH : CHANNEL)

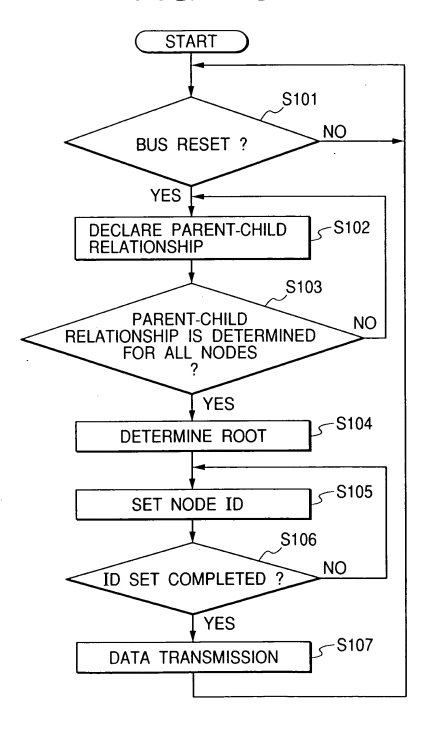
ASYNCHRONOUS PACKET

ACK (ACKNOWL-) (EDGEMENT) APPROVED

O.G. FIG.

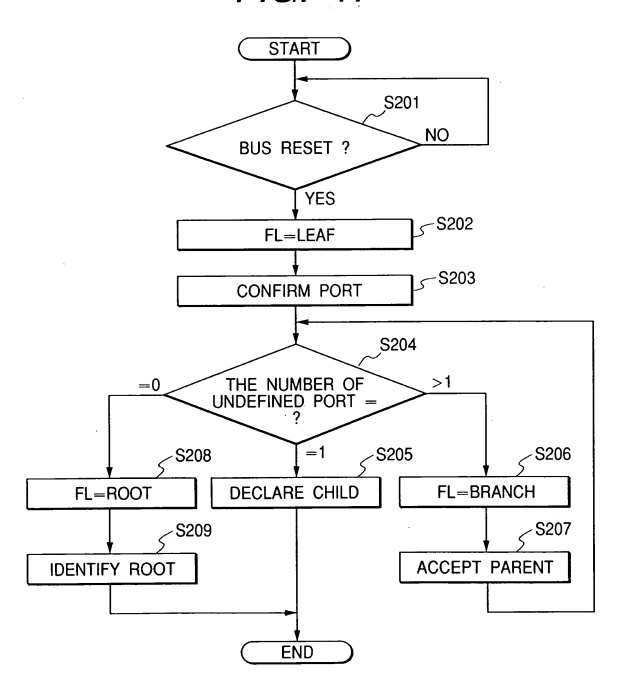
13 / 16

FIG. 16



14/16

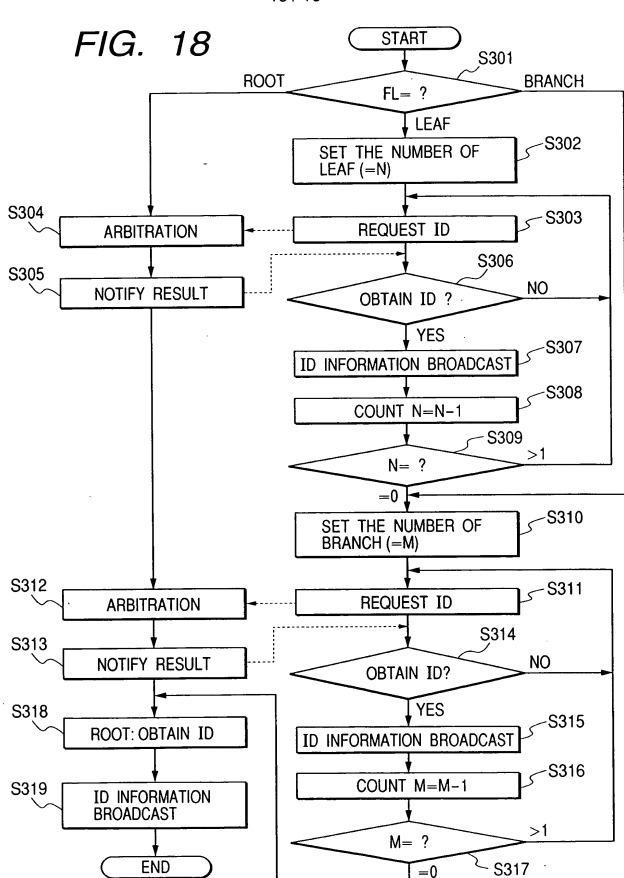
FIG. 17



ootheoo. Hoose

oethedo. Loose

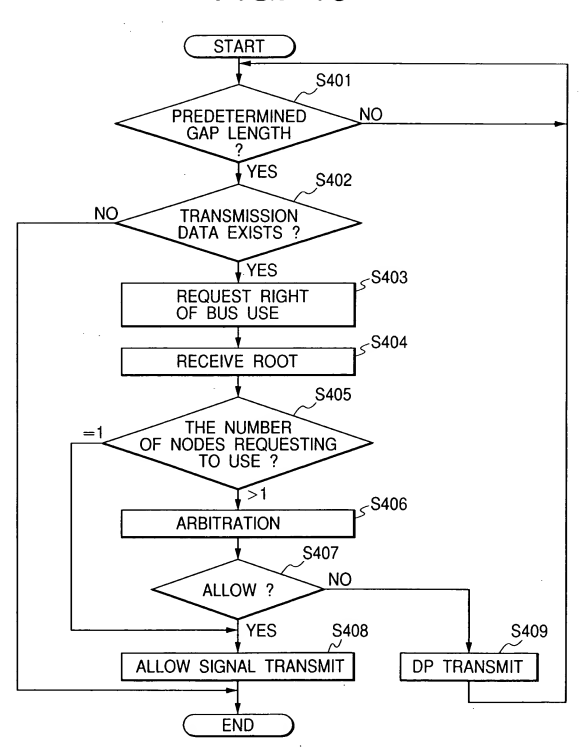
15/16



O.G. FIG.

16/16

FIG. 19



O9412900 . 1.00599